PATENT ABSTRACTS OF JAPAN

(11) Publication number: 10286123 A

(43) Date of publication of application: 27 . 10 . 98

(51) Int. CI
A46B 17/04

(21) Application number: 09115189

(71) Applicant: MIZUKOSHI MASAYUKI
(22) Date of filing: 16 . 04 . 97

(72) Inventor: MIZUKOSHI MASAYUKI MIZUKOSHI AKIKO

(54) BRUSH CORRECTION TOOL FOR TOOTH BRUSH

(57) Abstract:

PROBLEM TO BE SOLVED: To inexpensively correct a brush in accordance with the shapes of the brush parts of various kinds of tooth brushes at a low production cost.

SOLUTION: A brush correcting tool is constituted of a correcting tool mainbody 1 and a convergence member 11. The correcting tool mainbody 1 is provided with one open/close operating part 3 where a tip side is made a supporting part 3a and a base end side is made a finger hooking part 3b, the other open/close operating part where the tip side is made an other supporting part and the base end side is made a finger hooking part 4b and an elastic member 7 for executing energizing so as to permit one and the other supporting parts 3a and 4a to be close. The convergence member 11 is supported so as to be exchange-possible for one and the other supporting parts 3a and 4a constituting the straightening tool mainbody 1, opened/closed by the open/close operations of the respective finger hook parts 3b and 4b and converges the brush part 9 of the tooth brush 8 on an inner side surface.

COPYRIGHT: (C)1998,JPO

